Worksheet 6. Application Summary

This warkshoot will be	naatad on the wah to natid	i, tha muhlia af raa	ta far aritiaal avamant	iona havand the 200E	nhaaa aut far mathul	bramida Tharafara	this worksheet cannot be claimed as CBI.

1. Name of Applicant:	Western F	Western Forest and Conservation Public Nursery Association					
2. Location:							
3. Crop:	Forest Tre	rest Tree Seedlings					
4. Pounds of Methyl Bromide Red	quested	2005	45000				
5. Area Treated with Methyl Bron	2005	150	acres unit	s			
6. If methyl bromide is requested	l for additional y	years, reason for reque	est:				
2006 45000	lbs.	Area Treated 150		acres unit	s		
2007 45000	lbs.	Area Treated 150		acres unit	s		

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Not Technically	Not Economically	Reasons
Feasible	Feasible	
	х	Basamid is both technically and economically feasible only in certain situations. It can be detrimental to certain crops (particularly 5-needle pines) and does not provide effective weed control.
	х	Metam sodium has not been tested on a large enough scale to use it in production. It can also be detrimental to certain crops, particularly pines.
Х		Organic amendments have been proven to work in small situations, but not on a large scale, and have not been shown to be effective against many fungal diseases. They do not provide an effective control for noxious weeds.
	Technically Feasible	Technically Feasible x x